PTO/SB/06 (12-04) Approved for use through 7/31/2006, OHB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it displays a valid OMB control number. PATENT APPLICATION FEE DETERMINATION RECORD Application of Docked Number Substitute for Form PYO-576 OTHER THAN APPLICATION AS FILED - PART I SMALL ENTITY SMALL ENTITY (Column 2) (Column 1) NUMBER EXTRA NUMBER FILED FEE (\$) RATE (\$) RATE (\$) FEE (\$) FOR BASIC FEE (37 CFR 1.16(4), (b), or (c)) SEARCH FEE (37 CFR 1.16(k), (1), or (m)) EXAMINATION FEE (37 CFR 1.16(o), (p), or (q1) TOTAL CLAIMS OR minus 20 = (37 CFR 1.16(i)) INDEPENDENT CLAIMS minus 3 = (37 CFR 1:16(h)) If the specification and drawings exceed 100 sheets-of paper, the application size fee due APPLICATION SIZE is \$250 (\$125 for small entity) for each FEE (37 CFR 1.16(s)) additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s) MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 4.16(1)) If the difference in column 1 is less than zero, enter 'O' in column 2. TOTAL TOTAL APPLICATION AS AMENDED + PART II OTHER THAN oa. SMALL ENTITY (Column 2) (Column 3) (Column 1) SMALL ENTITY CLAIMS PRESENT RATÉ (SI ADOI-RATE (S) REMAINING NUMBER TIONAL TIONAL EXTRA **AFTER** PREVIOUSLY PAID FOR FEE (S) FEE (S) MENDMENT 50: 10230 ω̈ 1.100 = 200= TOTAL STATE 180 360 FIRST PRESENTATION OF MULTIPLE DEFENDENT CLAYS (DV CSA) NO. TOTAL **PODLIFEE** ADDINFEE (Cot-ma 2) (Cotoxer) (Column-T) HIGHEST CLAILS PERSONT #5.E15 E7-PATE 15: PEMAREN വ ENTERA PRE MOUSE - 14# 2 17 ... ENDM f Minus x 100 independent... ٠. Application Size Fee (37 CFR 1.16(s)) 180 THIST PROSECULATION COMMUNICATED OF ENDERHICENS (LESS TO TAKE) OR ADDI. FEE ADO'L FEE

If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

"If the "Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "20".

"If the "Highest Number Previously Paid For IN THIS SPACE is less than 3, enter "0".

The "Highest Number Previously Paid For Interest I